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4 October 1965

MEMORA	NDUM	FOR	THE	RECORD

25X1A9a FROM :	
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25X1A6a SUBJECT: Communication Station

Meetings were held on 27 and 28 September 1965, at Alcott Hall, Room 2800, to discuss the proposed new receiver building and transmitting antenna requirements 25X1A6a for the Communication Station.

In attendance were:



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3. A number of questions were surfaced concerning the new receiver building as a result of a 17 September 1965 personnel and 25X1C4a 25X1A6a meeting at with CIA representatives. These were:

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25X1C4a requires The a statement to the effect that Pre-fab construction 25X1A9a will not be acceptable to the using Agency. will write a letter stating 25X1A our requirements for permanent construction.

> MDD has \$15,000 approved for A&E and would like to know of any limitations on use of these funds. In the letter mentioned above, will request a Gold Flow waiver on the A&E funds to permit A&E being firm. done in

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C. MDD recommends an in-house review of pre-final plans. OL/RE&CD will have a representative at this

further stated that meeting. of his office, is now in ____and will stop by , on his homeward trip, to provide any immediate

on-site assistance that may be required.

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in the new receiver building.

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E. Building grounding system - Should structural steel be welded or brazed? The group agreed that welding would be satisfactory.

F. MDD requested clarification of "fire detection and evacuation system." It was explained to that these items were included in the scope of work expecting that the had criteria that we would be expected to conform with and that this was our agreement to comply. However, all we would require would be heat sensors in un-occupied equipment rooms, ie, utility room, incinerator room and storage room. Evacuation system would only be arrows showing evacuation routes, exit lights over exterior doors, and sufficient exits to permit safe evacuation of the building in the event of fire or other disaster.

G. MDD requested "shop drawings" of the vault door to be provided GFM. These drawings will be given to prior to his departure for

H. Design provision for a second floor to be added to the building at a later date. Indicated that there will be no requirement for this provision and that it should be deleted.

- I. Design provision for possible expansion off Operation end of building. All agreed that this was advisable and our original intent included this provision.
- J. MDD feels that roof mount cooling towers should be used. No objection was voiced.
- K. MDD objected to any outside entrance to the depressed floor area. We do not plan any outside entries to the depressed floor area and form MDD.

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L. requested details of the computer floor system specified in the scope of work given MDD. This information will be pouched to the field when available.

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4. The long range and near term antenna requirements at the transmitter station was covered next. An OC-E study was presented and accepted as meeting all requirements except a circuit

This circuit will be incorporated in the study.

requested a copy of the study and antenna layout drawings be made available for him to hand carry to

This has been done.

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